Docket No.: W1878.0222

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph starting on page 1, line 25 with the following amended

paragraph:

For terminals of Type 1, when a terminal is located in a GMSGSM radio

network or in a UTRA (Universal Terrestrial Radio Access) radio network, the

"inactive" radio part of the terminal (UTRA or GSM) does not perform any

measurement of reception quality, with the implication that transition from one

mode to the other can only be made with intervention of the user.

Please replace the paragraph starting on page 6, line 7 with the following amended

paragraph:

FIG. 2 schematically represents a particular embodiment of the unit for

calculating the difference of time observed in a GMS GSM cell defined in the

standard 3GPP TS 25.215;

3

DOCSNY-301714v01

Application No. 10/550,187 Amendment dated April 7, 2008

Reply to Office Action of February 1, 2008

Please replace the paragraph starting on page 10, line 17 with the following

amended paragraph:

With reference to FIG. 4, at step 30, the first unit 14 sends to the central

interface 20 a request for activating the passive radio access module 6. The central

interface 20 transmits this request to the passive module 6 at step 32.

Upon receiving this request, the passive radio access module 6 sends to the central

interface 20 a synchronization demand at step 34. The central interface 20 triggers

the calculation of the time offset Tdiff by the calculation unit 18 at step 36. The result

of this calculation is then transmitted at step 38 to the central interface 20, which

transmits it to the first unit 14.

4

DOCSNY-301714v01

Docket No.: W1878.0222